CLAIMS:

5

10

25

- 1. Mobile station for use in a telecommunication system, said mobile station being arranged to receive a signal from a base station, the signal comprising multiple communications, each communication of said multiple communications having a first characteristic and a second characteristic enabling retrieval of said communication from said signal, the mobile station further being arranged to receive a reference to said first and second characteristics and to obtain said first and said second characteristics through said reference.
- 2. Mobile station according to claim 1, wherein said first characteristic comprises a midamble code and said second characteristic comprises a spreading code.
- 3. Mobile station according to claim 1, wherein said reference to said first and second characteristics is a reference to an association tree for defining associations between said first and second characteristics.
- 4. Mobile station according to claim 3, wherein said reference to said association tree comprises a maximum number of mobile stations that can be communicating with said base station.
- 5. Mobile station according to claim 1, wherein said reference to said first and second characteristics comprises a representation of a relation between said first characteristic and said second characteristic.
  - 6. Mobile station according to claim 1, wherein said reference to said first characteristic comprises the actual number of mobile stations that are communicating with said base station.
  - 7. Mobile station according to claim 1, wherein said reference to said first characteristic comprises a representation of said first characteristic.

- 8. Mobile station according to claim 7, wherein said representation of said first characteristic comprises a binary word, each bit of said binary word indicating whether said first characteristic is used by said multiple communications.
- Mobile station according to claim 1, wherein said reference to said first and second characteristics is transmitted in a channel.
  - 10. Mobile station according to claim 9, wherein said channel is a broadcasting channel.

10

20

- 11. Mobile station according to claim 1, wherein said communication is retrieved from said multiple communications using a multi user detection algorithm.
- Mobile station according to claim 1, wherein said communication is retrieved from said multiple communications using a joint detection algorithm.
  - 13. Base station for use in a telecommunication system, said base station being arranged to transmit a signal to a mobile station, the signal comprising multiple communications, each communication of said multiple communications having a first characteristic and a second characteristic enabling retrieval of said communication from said signal, the base station further being arranged to transmit a reference to said first and second characteristics through which said first and said second characteristic can be obtained.
- 14. Signal for transmission from a base station to a mobile station, said signal comprising a reference to a first characteristic and a second characteristic, said first and second characteristic enabling said mobile station to retrieve a communication from received multiple communications and said reference enabling said mobile station to retrieve said first and second characteristics.